

ABSTRACT

A desktop charger for a portable wireless terminal, comprising: a charger housing; a slot for receiving and holding a stationary body of the terminal, the slot
5 being recessed a determined depth from the front side toward the rear side of the charger housing; and an opening for providing a rotation space for a rotatable body coupled to an end of the stationary body rotatably, the opening extending from a side of the slot in the transverse direction and penetrating the charger housing from its front side to its rear side. The lower body of the terminal can rotate even when the
10 terminal is mounted on the desktop charger. Therefore, the user can perform video communication during charging by using the provided display device and camera lens unit. In addition, wireless communication modules installed at the desktop charger make the connection with an auxiliary device or data communication device easier.

15